

Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims

1-43. (Cancelled)

44. (Currently Amended) A computerized method for annotating, comprising the steps of:

capturing a digital image of a view having an element with a mobile phone including a camera;

selecting an element from ~~analyzing the captured image; and~~

obtaining an identification of the element from the captured image;

relating the identification to annotating data associated with the element;

superimposing said annotating data on said view; and

causing the data to be displayed on a display.

45-47. (Cancelled)

48. (New) A system for annotating, comprising:

a mobile phone including a camera for capturing a digital image of a view having an element;

means for obtaining an identification of the element;

means for relating the identification to annotating data associated with the element;

means for superimposing said annotating data on said view; and

a display for displaying the data.

49. (New) A computerized method for annotating, comprising the steps of:

capturing a digital image of a view having an element with a camera;

displaying said view on a display;

selecting an element to be annotated by pointing on said element on said display;

relating the selected element to annotating data associated with the element; and

superimposing said annotating data on said view.

50. (New) A computerized method for annotating, comprising the steps of:

capturing a digital image of a view having an element with a camera;

displaying said view on a display;
receiving a radio signal sent by a radio sender of said element;
using said radio signal for determining the position of said element and for retrieving
meta-information associated with the element; and
superimposing annotating data corresponding to said meta-information on said view.

51. (New) A computerized method for annotating, comprising the steps of:
capturing a digital image of a view having an element with a camera in a mobile phone;
determining the position and shooting direction of said camera;
displaying said view on a display of said mobile phone;
using said position, said shooting direction and visual cues for relating a selected element
to annotating data associated with the element; and
superimposing said annotating data on said display.